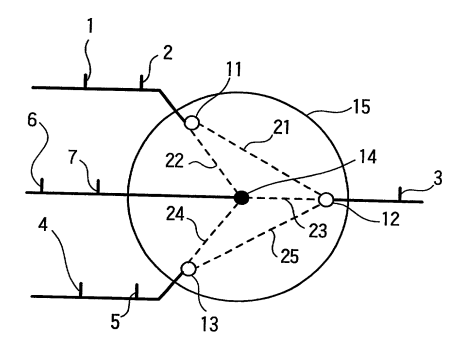
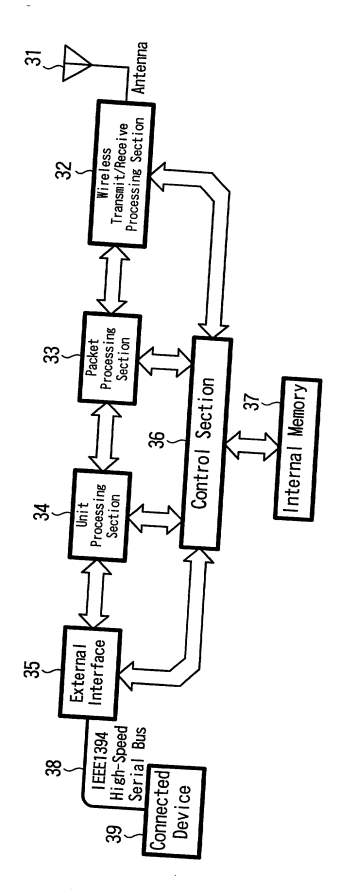


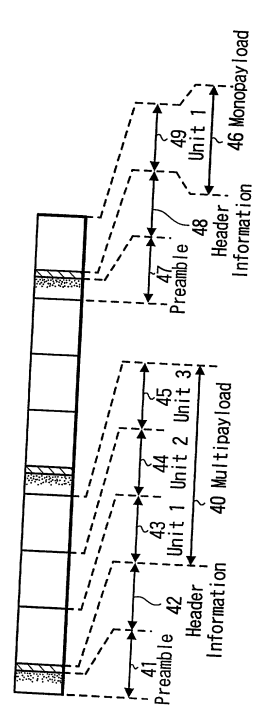
F/G. 2



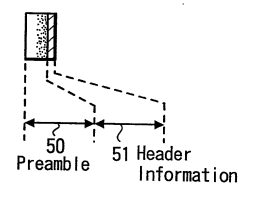
F16. 3

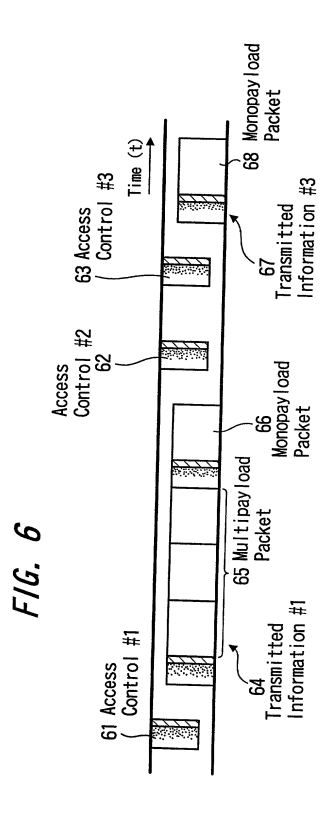


F16. 4



F/G. 5





F/G. 74 Example of Structure of Header Information of Access Control Packet

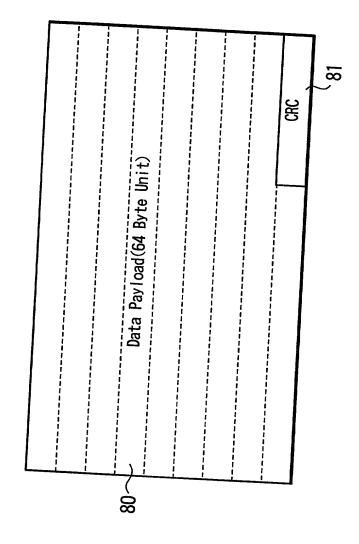
74-1	Parity	
_f 73-1	Network ID	
₅ 72-1	Access Control Information	
1-1/	Packet ID	

(74-2	Parity							
⟨73-2	Source Communicating Station ID							
₅ 72-2	Destination Communicating Station ID							
71-2	Packet ID							
Example of Structure of Common Header Information								
F/G.								

F/G. 7C Example of Structure of Header Information Added to Data Packet

		1					
74-3	Payload Length						
73-3	Contents Length						
_f 72-3	Sequence Number						
71-3	Fragment						
of led							

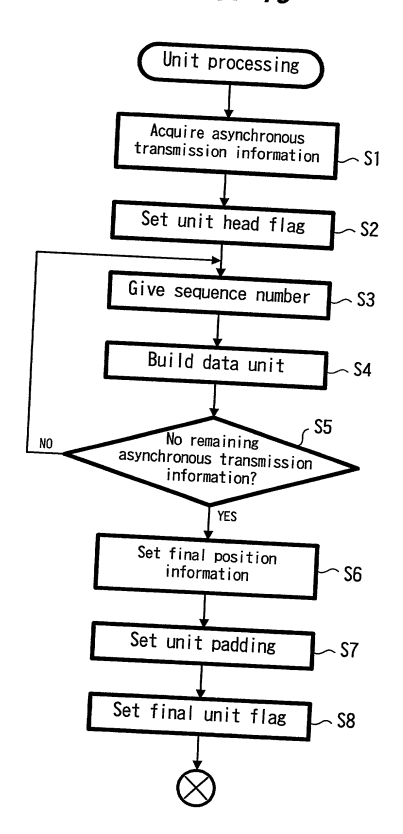
F/G. 8

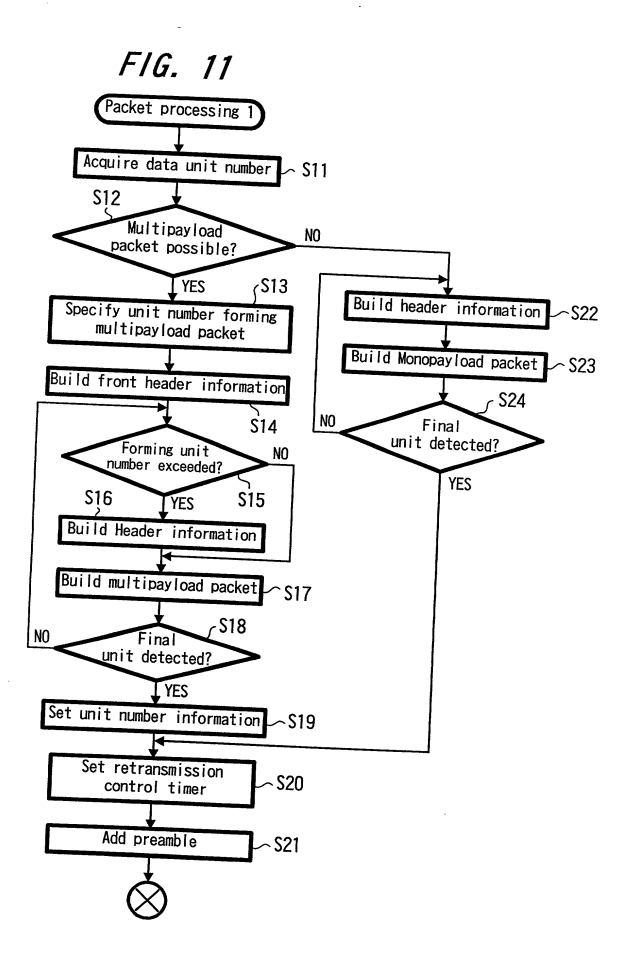


F/6. 5

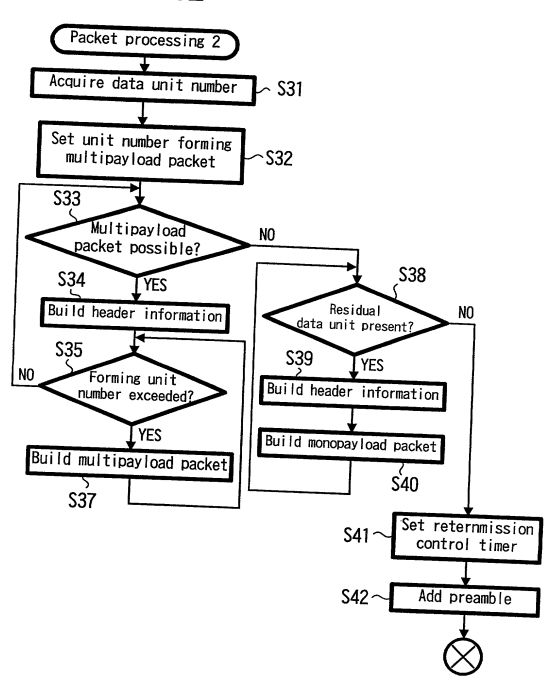
				E	T							
9 4		Romarke	Culial NS	Control Information	Fragment		contents Length					+Payload Length
£6	<i></i>	Packet Contents	Dood	пеадег	Header+Data Unit×1	Header+Data Unit×2	Header+Data Unit×3	Header+Data Unit×4	Header+Data Unit×6	Header+Data Unit×8	Header+Da+a In:+ VII	
95	1	Packet ID	0000		0001	0010	1100	0100	0101	0110	0111 H	1
91	Dockot M	racket Name	Non-payload Packet	Mononaviora	manaka) lodu racket	Multipayload Packet						
06∽	Packet Use		Access Control Packet	Data Packet								

F/G. 10





F/G. 12



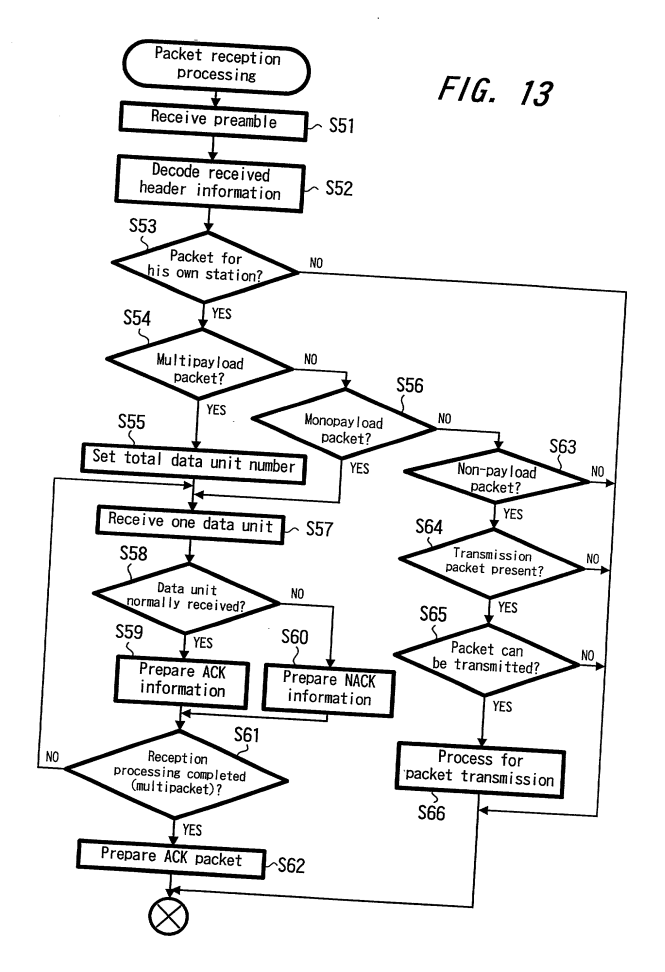
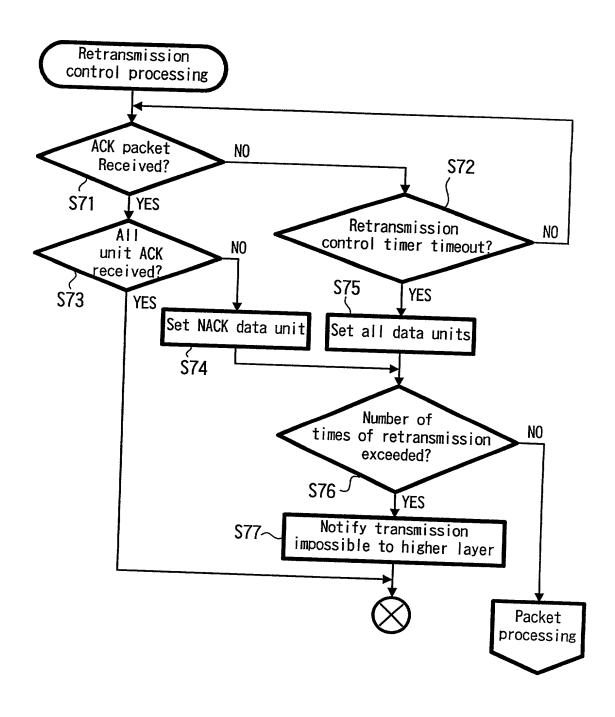
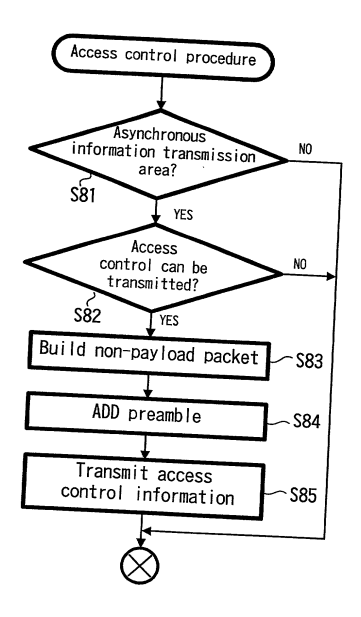


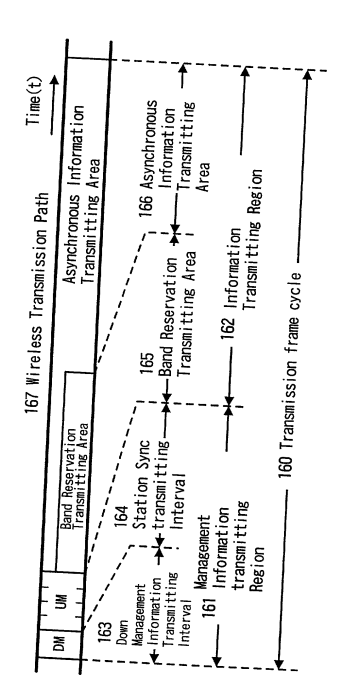
FIG. 14



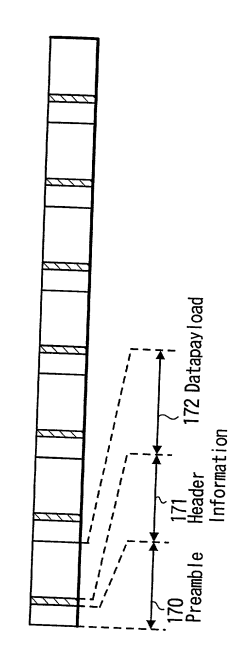
F/G. 15



F/G. 16



F16. 17



F16. 18

